Search History

HEATEW, TUSECE DEPLO, US PAPALLY
(1/18/2008)

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ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2008 ACS on STN
1.7
AΒ
        Methods for treating nominally pure crystals having
        nonlinear optical properties, especially a lithium
        niobate crystal or lithium tantalate crystal,
        and which contains foreign atoms which cause
        absorption of light (particularly Fe2+ ions) in a residual concentration of <20
        ppm in which a thermal oxidation causes the atoms to attain a higher oxidation
       ppm in which a thermal oxidation causes the atoms to attain a higher oxidation state (e.g., Fe3+) while the excess electrons are eliminated from the crystal of applying a predetd.

voltage are described in which the crystal his heated at a rate that increases by <3° per min to a maximum temperature that lies above a predefined threshold value and below the Curie temperature of the crystal, the threshold value being defined by the temperature at which the migration of ions contained in the crystal (particularly Littions) to the surface of the crystal ceases and being described asset on preceding tests on the same type of specifically doped reference crystals. Oxide nonlinear optical crystals treated as described above, and systems (e.g., frequency doublers and optical parametric oscillators) using the
        (e.g., frequency doublers and optical parametric oscillators) using the
        crystals are also described.
        2007:1143101 HCAPLUS
AN
        147:436353
DN
TΙ
        Treatment of crystals for the prevention of optical damage
ΙN
        Buse, Karsten; Falk, Matthias; Woike, Theo
PA
        Deutsche Telekom A.-G., Germany
        PCT Int. Appl., 27pp.
SO
        CODEN: PIXXD2
DТ
        Patent
LΑ
        German
FAN.CNT 1
        PATENT NO.
                                       KIND
                                                  DATE
                                                                    APPLICATION NO.
                                                                                                        DATE
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                                                                     ______
PΙ
        WO 2007112719
                                         A1
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                                                                     WO 2007-DE468
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        DE 102006016201
                                        Α1
                                                  20071011
                                                                    DE 2006-102006016201
                                                                                                         20060406
PRAI DE 2006-102006016201 A
                                                  20060406
                      THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
                     ALL CITATIONS AVAILABLE IN THE RE FORMAT
          A method for the treatment of a crystal, such as a lithium niobate crystal or lithium tantalate crystal, having nonlinear optical properties. The crystal comprises foreign atoms which bring about specific absorption of radiated light. The foreign atoms are transformed into a lower valent state by means of exidation Electrons, which are released during oxidation, are discharged from the crystal with the aid of an external power source.
       ANSWER 2 OF 2 USPATFULL of STN
L7
AΒ
          power source.
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CAS INDEXING IS AVAILABLE FOR THIS PATENT. AN 2007:177187 USPATFULL

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Treatment of crystals in order to avoid light-induced modifications of
TΙ
       the refractive index
IN
       Buse, Karsten, Bonn, GERMANY, FEDERAL REPUBLIC OF
       Falk, Matthias, Bonn, GERMANY, FEDERAL REPUBLIC OF
       Peithmann, Konrad, Bonn, GERMANY, FEDERAL REPUBLIC OF
PΙ
       US 2007155004
                            A1 20070705
AI
                            A1 20040930 (10)
       US 2004-597199
       WO 2004-DE2176
                                20040930
                                20060714
                                          PCT 371 date
PRAI
       DE 2004-10200400210920040114
DT
       Utility
FS
       APPLICATION
LREP
       DARBY & DARBY P.C., P. O. BOX 5257, NEW YORK, NY, 10150-5257, US
CLMN
       Number of Claims: 12
ECL
       Exemplary Claim: 1-11
DRWN
       2 Drawing Page(s)
LN.CNT 317
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d his
     (FILE 'HOME' ENTERED AT 12:02:32 ON 18 JAN 2008)
     FILE 'HCAPLUS, INSPEC, JAPIO, USPATFULL, USPATOLD, USPAT2' ENTERED AT
     12:02:48 ON 18 JAN 2008
          16607 S (CRYSTAL#) (8A) (NONLINEAR (8A) OPTIC?)
L1
L2
           2987 S (FOREIGN (6A) ATOM#)
L3
            754 S (REMOV? OR ELIMINAT? OR RID? OR DECREAS?) (8A) (ELECTRON# (8A) CR
L4
          19859 S (LITHIUM(W)TITANATE OR LITAO3 OR LITHIUM(W)NIOBATE OR LINBO3)
L5
            614 S (CONVERT? OR ALTER? OR CHANG?) (8A) (ATOM#(6A) VALENC?)
L6
              1 S L1 AND L2 AND L3 AND L5
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2 S L1 AND L2 AND L3 AND L4

L7

=>

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L8
     ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2008 ACS on STN
     Methods for treating nominally pure crystals having
AB
     nonlinear optical properties, especially a lithium
     niobate crystal or lithium tantalate crystal,
     and which contains foreign atoms which cause
     absorption of light (particularly Fe2+ ions) in a residual concentration of <20
     ppm in which a thermal oxidation causes the atoms to attain a higher oxidation
     state (e.g., Fe3+) while the excess electrons are eliminated from the
     crystal by applying a predetd. voltage are described in which the crystal
     is heated at a rate that increases by <3^{\circ} per min to a maximum temperature
     that lies above a predefined threshold value and below the Curie temperature of
     the crystal, the threshold value being defined by the temperature at which the
     migration of ions contained in the crystal (particularly Li+ ions) to the
     surface of the crystal ceases and being determined based on preceding tests on
     the same type of specifically doped reference crystals. Oxide
     nonlinear optical crystals treated as
     described above, and systems (e.g., frequency doublers and optical
     parametric oscillators) using the crystals are also described.
ΑN
     2007:1143101 HCAPLUS
DN
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     CODEN: PIXXD2
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FAN.CNT 1
     PATENT NO.
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PΤ
     WO 2007112719
                                            WO 2007-DE468
                          Α1
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             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW,
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PRAI DE 2006-102006016201 A
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RE.CNT
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L8
    ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2008 ACS on STN
AB
    The invention relates to a method for the treatment of a crystal
     , in particular a lithium niobate crystal or
    lithium tantalate crystal, having nonlinear
    optical properties. The crystal comprises foreign
    atoms which cause specific absorption of radiated light.
    foreign atoms are transformed into a lower valence state
    by oxidation brought on by, e.g., heat treatment and application of an elec.
    field. Electrons, which are released during oxidation, are discharged from
    the crystal with the aid of an external power source.
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AN 2005:673440 HCAPLUS

DN 143:163625

TI Treatment of crystals to avoid light-induced modifications of the

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refractive index and nonlinear optical elements
      containing the crystals
ΙN
      Buse, Karsten; Falk, Matthias; Peithmann, Konrad
PA
      Deutsche Telekom A.-G., Germany
SO
      PCT Int. Appl., 22 pp.
      CODEN: PIXXD2
DT
      Patent
LA
      German
FAN.CNT 1
      PATENT NO.
                               KIND
                                         DATE
                                                      APPLICATION NO.
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PRAI DE 2004-102004002109 A
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\Gamma8
      ANSWER 3 OF 3 · USPATFULL on STN
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AΒ
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         atoms which bring about specific absorption of radiated light.
        The foreign atoms are transformed into a lower
        valent state by means of oxidation. Electrons, which are released during
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        power source.
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        Treatment of crystals in order to avoid light-induced modifications of
        the refractive index
TN
        Buse, Karsten, Bonn, GERMANY, FEDERAL REPUBLIC OF
        Falk, Matthias, Bonn, GERMANY, FEDERAL REPUBLIC OF
        Peithmann, Konrad, Bonn, GERMANY, FEDERAL REPUBLIC OF
PΙ
        US 2007155004
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                                       20070705
AΙ
        US 2004-597199
                                       20040930 (10)
                                  A1
        WO 2004-DE2176
                                       20040930
                                       20060714 PCT 371 date
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        DE 2004-10200400210920040114
        Utility
DT
FS
        APPLICATION
LREP
        DARBY & DARBY P.C., P. O. BOX 5257, NEW YORK, NY, 10150-5257, US
CLMN
        Number of Claims: 12
ECL
        Exemplary Claim: 1-11
        2 Drawing Page(s)
DRWN
LN.CNT 317
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